#### CERTIFICATE OF FILING

I hereby certify that this correspondence and every paper referred to therein as being enclosed is being transmitted to the United States Patent and Trademith Cffice via facsimile, EFS Web filing or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to "Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450" [37 CFR 1.8(a)] on the date indicated below.

Date: May 22, 2009

By /Marvette Ferguson/

Marvette Ferguson

Docket No.: 107101-10-WCG Confirmation No.: 8885

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants : Johannes BARTHOLOMAUS, et al

Serial No. : 10/718,112

Filed: November 20, 2003

For : ABUSE-PROOFED DOSAGE FORM

Art Unit : 1618

Examiner : Melissa J. Perreira

May 22, 2009

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

# INFORMATION DISCLOSURE STATEMENT

SIR:

In accordance with 37 CFR § 1.56 and § 1.97(b), Applicants wish to call the attention of the Examiner to the enclosed copy of "Observations by Third Parties Pursuant to Art. 115 EPC" that was submitted by a third party in opposition proceedings to Applicants' related European Patents EP 1 658 054 and EP 1 658 055 on February 2, 2009.

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Information Disclosure Statement

This document is relevant because by this document the inventor of U.S. Patent

6,488,963 B1 (hereinafter "McGinity") purports to duplicate Example 4 of US 6,488,963

B1 and show that it "inherently" produces a breaking strength of at least 500 N.

The experimental results reported in the test report of Prof. James W. McGinity,

attached to the "Observations by Third Parties Pursuant to Art. 115 EPC" did not

faithfully reproduce the Examples of US 6.488.963, and therefore do not establish that

the products produced by said examples have the inherent breaking strength of at least

500 N, as contended by the third party.

According to the experimental report a twin-screw feeder as well as a twin-screw

extruder were used, whereas according to US 6,488,963 a single-screw extruder was

used (cf. US 6,488,963, col. 8, lines 29-34; col. 13, line 2). Those skilled in the art

understand that the working principle of a single-screw extruder is completely different

than the working principle of a twin-screw extruder. The experimental report therefore

does not reproduce the examples of US 6,488,963 in this regard.

Further, according to the experimental report a 6.25 mm circular die was used,

whereas according to US 6,488,963 a die with a diameter of 1 cm was used.

Still further, according to the experimental report identical temperatures of

120 °C, 130 °C and 155 °C, respectively, were set at all zones of the extruder, whereas

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according to US 6,488,963 different temperatures of from 70 to 115 ℃ were set at the

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two zones of the extruder.

Furthermore, according to the experimental report screw speeds of 28 and 40

rpm were adjusted, whereas according to US 6,488,963 the screw speed was set to 25

rpm.

In addition, in the experimental report, the torque is mentioned in %, whereas

according to US 6,488,963 the torque was 34, 23 and 10 Nm, respectively.

Therefore the "Observations by Third Parties Pursuant to Art. 115 EPC" and the

experimental report attached to it do not in any way support any contention that

McGinity US 6.488,963 teaches or suggests a dosage form having a breaking strength

of at least 500 N

Applicants are also calling the Examiner's attention to US 6,306,438 and WO

96/14058, both of which have recently come to Applicants' attention.

The commissioner is authorized to charge the fee required for this IDS to the

account of the undersigned, Account No. 14-1263.

Consideration of the foregoing in relation to this application is respectfully

requested.

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Information Disclosure Statement

The opponent has withdrawn its oppositions against European Patents EP 1 658 054 and FP 1 658 055 meanwhile.

## CONDITIONAL PETITION FOR EXTENSION OF TIME

If any extension of time for this response is required. Applicants request that this be considered a petition therefor. Please charge the required petition fee to Deposit Account No. 14-1263.

# ADDITIONAL FEE

Please charge any insufficiency of fee or credit any excess to Deposit Account No. 14-1263.

Respectfully submitted.

NORRIS, McLAUGHLIN & MARCUS, P.A.

By /William C. Gerstenzang/ William C. Gerstenzang Reg. No. 27,552

WCG/mf

875 Third Avenue, 18th Floor New York, New York 10022 (212) 808-0700

Encs. Observations by Third Parties Pursuant to Art 115 EPC Letter of James W. McGinity, with attached experimental report, dated January 26, 2009.

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